

Time of export: 06.04.2025. 13:19:19

Repository: repository.svkri.uniri.hr

Number of records on this URL: 82

Records exported: 82

Title	URL	Authors	Host item title
Francisella novicida-Containing Vacuole within Dictyostelium discoideum: Isolation and Proteomic Characterization		Marečić, Valentina; Shevchuk, Olga; Link, Marek; Viduka, Ina; Ožanić, Mateja; Kostanjšek, Rok; Mihelčić, Mirna; Antonić, Maša; Jänsch, Lothar; Stulik, Jiri; Šantić, Marina	
Ispitivanje uzoraka mlijeka na prisutnost antibiotika		Žarinac Borko, Marina	
Ispitivanje uzoraka mlijeka na prisutnost mikotoksina		Kevrić, Antonija	
Učestalost koegzistencije migrene i gastrointestinalnih bolesti		Oštro, Lana	
Mehanizmi dugotrajnog preživljavanja Francisella unutar ameba : Plan upravljanja istraživačkim podacima		Šantić, Marina	
Perinatal murine cytomegalovirus infection reshapes the transcriptional profile and functionality of NK cells		Rožmanić, Carmen; Lisnić, Berislav; Pribanić Matešić, Marina; Mihalić, Andrea; Hiršl, Lea; Park, Eugene; Lesac Brizić, Ana; Indenbirken, Daniela; Viduka, Ina; Šantić, Marina; Adler, Barbara; Yokoyama, Wayne M.; Krmpotić, Astrid; Juranić Lisnić, Vanda; Jonjić, Stipan; Brizić, Ilija	
FRANCISELLA - MOLEKULARNI MEHANIZMI PRILAGODBE NA STANICE AMEBA		Knežević, Maša	
Komarci u Hrvatskoj, bolesti koje prenose, načini prevencije i suzbijanja		Cvek, Maja; Šegota, Doris; Piletić, Kaća; Begić, Gabrijela; Knežević, Maša; Tomić Linšak, Dijana; Šantić, Marina	
Uloga igll mutante Francisella tularensis soj LVS u eksperimentalnoj tularemiji		Nefat, Vedrana	
The type IV pili component PilO is a virulence determinant of Francisella novicida		Ožanić, Mateja; Marečić, Valentina; Knežević, Masa; Kelava, Ina; Stojková, Pavla; Lindgren, Lena; Bröms, Jeanette E.; Sjöstedt, Anders; Abu Kwaik, Yousef; Šantić, Marina	

Decreasing Pasteurization Treatment Efficiency against Amoeba-Grown Legionella pneumophila - Recognized Public Health Risk Factor		Knežević, Maša; Rončević, Dobrica; Vukić Lušić, Darija; Mihelčić, Mirna; Kogoj, Rok; Keše, Darja; Glad, Marin; Cenov, Arijana; Ožanič, Mateja; Glažar Ivče, Daniela; Šantić, Marina	
Development of meningococcal polysaccharide-specific monoclonal antibodies for the characterization of protective epitopes		Pietri, Gian Pietro	
ULOGA ATG5 U PATOGENEZI EKSPERIMENTALNE TULAREMIJE		Viduka, Ina	
Food Safety Knowledge and Practices of Pregnant Women and Postpartum Mothers in Slovenia		Jevšnik, Mojca; Česen, Anja; Šantić, Marina; Ovca, Andrej	
Is a Proactive Approach to Controlling Legionella in the Environment Justified?		Glažar Ivče, Daniela; Rončević, Dobrica; Šantić, Marina; Cenov, Arijana; Tomić Linšak, Dijana; Mićović, Vladimir; Lušić, Dražen; Glad, Marin; Ljubas, Davor; Vukić Lušić, Darija	
Utjecaj ameba na broj bakterija u jezerskoj vodi		Vidinić, Ivan	
Dot/Icm-Dependent Restriction of Legionella pneumophila within Neutrophils		Price, Christopher T. D.; Hanford, Hannah E.; Vashishta, Aruna; Ožanič, Mateja; Šantić, Marina; Uriarte, Silvia; Kwaik, Yousef Abu	
The Important Role of Metal Ions for Survival of Francisella in Water within Amoeba Environment		Ožanič, Mateja; Marečić, Valentina; Knežević, Maša; Majstorić, Andrea; Žurga, Paula; Ćurlin, Marija; Piskur, Vanda; Lenac, Danijela; Bulog, Aleksandar; Šantić, Marina	
Amoebae can promote the survival of species in the aquatic environment		Hennebique, Aurélie; Peyroux, Julien; Brunet, Camille; Martin, Amandine; Henry, Thomas; Knezevic, Masa; Šantić, Marina; Boisset, Sandrine; Maurin, Max	
An Indispensable Role for the MavE Effector of in Lysosomal Evasion		Vaughn, Bethany; Voth, Kevin; Price, Christopher T.; Jones, Snake; Ožanič, Mateja; Šantić, Marina; Cygler, Mirosław; Abu Kwaik, Yousef	
Javnozdravstvena perspektiva utjecaja industrijskog onečišćenja na globalno zatopljenje i pojavnost zoonoza		Buterin, Toni; Doričić, Robert; Eterović, Igor; Muzur, Amir; Šantić, Marina	
Utjecaj ameba na broj bakterija u riječnoj vodi		Žagar, Ivan	
Utjecaj ameba na preživljavanje Francisella philomiragia u izvorskoj vodi		Marohnić, Sara	
Utjecaj osjetljivosti Francisella philomiraghia na različite dezinficijense		Rašić, Jure	

Atg5-Deficient Mice Infected with Francisella tularensis LVS Demonstrate Increased Survival and Less Severe Pathology in Internal Organs		Kelava, Ina; Mihelčić, Mirna; Ožanič, Mateja; Marečić, Valentina; Knežević, Maša; Ćurlin, Marija; Štifter, Sanja; Sjöstedt, Anders; Šantić, Marina	
HERPEVIRUSI I IZBJEGAVANJE IMUNOLOŠKOG ODGOVORA DOMAĆINA		Grozaj-Hranić, Romina	
Utjecaj temperature na kinetiku rasta E. coli u mlijeku i jogurtu		Košuta, Chiara	
Increased Sensitivity of Amoeba-Grown Francisella Species to Disinfectants		Knežević, Maša; Marečić, Valentina; Ožanič, Mateja; Špoljarić, Nikolina; Kelava, Ina; Ćurlin, Marija; Kwaik, Yousef Abu; Mihelčić, Mirna; Šantić, Marina	
Uloga cinka u preživljavanju i razmnožavanju F.novicida		Fučak, Petra	
Francisella novicida-određivanje citopatskog učinka na stanice ameba i makrofaga		Tić, Iva	
Preživljavanje i rast bakterija iz roda Legionella I Pseudomonas u različitim uzorcima voda		Bilaver, Laura	
Razmnožavanje igll,iglg,pdpC mutanti Francisella tularensis subsp. holarctica unutar Acanthamoeba castellanii		Nefat, Vedrana	
Epidemiologic and Epizootic Data of Tularemia in the Past and in the Recent History in Croatia		Mihelčić, Mirna; Marečić, Valentina; Ožanič, Mateja; Kelava, Ina; Knežević, Maša; Šantić, Marina	
Paradoxical Pro-inflammatory Responses by Human Macrophages to an Amoebae Host-Adapted Legionella Effector		Price, Christopher; Jones, Snake; Mihelčić, Mirna; Šantić, Marina; Abu Kwaik, Yousef	
Optimisation of External Factors for the Growth of Francisella novicida within Dictyostelium discoideum		Kelava, Ina; Marečić, Valentina; Fućak, Petra; Ivek, Elena; Kolarić, Dominik; Ožanič, Mateja; Mihelčić, Mirna; Šantić, Marina	
The role of B cells in an early immune response to Mycobacterium bovis		Krocova, Zuzana; Plzakova, Lenka; Pavkova, Ivona; Kubelkova, Klara; Macela, Ales; Ožanič, Mateja; Marečić, Valentina; Mihelčić, Mirna; Šantić, Marina	
UTJECAJ NIKLA KAO PRODUKTA KOROZIJE NIKAL-TITANIJSKE LEGURE DENTALNIH MATERIJALA NA KOMENZALNE BAKTERIJE LJUDSKOG ORGANIZMA		Pavlić, Andrej	
Uloga optineurina u autofagiji potaknutoj unutarstaničnim bakterijama te interferonom beta		Štimac, Valentina	
PREŽIVLJAVANJE FRANCISELLA NOVICIDA U VODAMA IZ JEZERA LOKVE, LEPENICA I BAJER		Vidinić, Ivan	

PREŽIVLJAVANJE FRANCISELLA NOVICIDA U VODAMA IZ RIJEKA ČABRANKA, KUPICA I GEROVČICA	Žagar, Ivan	
UNUTARVAKUOLARNI ŽIVOT FRANCISELLA NOVICIDA U DICTYOSTELIUM DISCOIDEUM	Marečić, Valentina	
UTJECAJ ESCHERICHIA COLI NA PREŽIVLJAVANJE I RAZMNOŽAVANJE FRANCISELLA NOVICIDA U VODI	Kolarić, Dominik	
PROCJENA UČINKOVITOSTI DEZINFICIJENSA NA RAST FRANCISELLA NOVICIDA NAKON UZGOJA U ACANTHAMOEBA CASTELLANII	Špoljarić, Nikolina	
Analiza autofagije u staničnoj liniji Neuro 2a s CRISPR/Cas9 posredovanom delecijom optineurina	Prtenjača, Nikolina	
UTJECAJ TEMPERATURE NA RAZMNOŽAVANJE FRANCISELLA NOVICIDA U DICTYOSTELIUM DISCOIDEUM	Fučak, Petra	
Utjecaj metilamina i infektivnih doza na ishod infekcije stanica Dictyostelium discoideum i Acanthamoeba castellanii s Francisella novicida	Ivek, Elena	
Uloga apoptoze i igIC gena Francisella novicida na staničnu smrt ameba Acanthamoeba castellanii	Majstorović, Andrea	
UTJECAJ INHIBITORA I INDUKTORA AUTOFAGIJE NA RAZMNOŽAVANJE BAKTERIJA LEGIONELLA PNEUMOPHILA I FRANCISELLA NOVICIDA U AMEBI DICTYOSTELIUM DISCOIDEUM	Nora, Valerija	
A Legionella pneumophila amylase is essential for intracellular replication in human macrophages and amoebae	Best, Ashley; Price, Christopher; Ožanić, Mateja; Šantić, Marina; Jones, Snake; Abu Kwaik, Yousef	
Francisella tularensis D-Ala D-Ala Carboxypeptidase DacD Is Involved in Intracellular Replication and It Is Necessary for Bacterial Cell Wall Integrity	Spidlova, Petra; Stojkova, Pavla; Dankova, Vera; Senitkova, Iva; Šantić, Marina; Pinkas, Dominik; Philimonenko, Vlada; Stulik, Jiri	
Prevalencija bakterije Francisella tularensis u populaciji sitnih sisavaca u kontinentalnim šumama Hrvatske	Mihelčić, Mirna; Habuš, Josipa; Vucelja, Marko; Svoboda, Petra; Kurolt, Ivan-Christian; Markotić, Alemka; Turk, Nenad; Margaletić, Josip; Šantić, Marina	
The early dendritic cell signaling induced by virulent Francisella tularensis strain occurs in phases and involves the activation of ERKs and p38 in the later stage	Fabrik, Ivo; Šantić, Marina	

Preživljavanje Francisella novicida pri različitim temperaturama i uzgojnim uvjetima		Kolarić, Dominik	
NKG2D Promotes B1a Cell Development and Protection against Bacterial Infection		Lenartić, Maja; Jelenčić, Vedrana; Zafirova, Biljana; Ožanič, Mateja; Marečić, Valentina; Jurković, Slaven; Sexl, Veronika; Šantić, Marina; Wensveen, Felix M.; Polić, Bojan	
Isolation of F. novicida-Containing Phagosome from Infected Human Monocyte Derived Macrophages		Marečić, Valentina; Shevchuk, Olga; Ožanič, Mateja; Mihelčić, Mirna; Steinert, Michael; Jurak Begonja, Antonija; Abu Kwaik, Yousef; Šantić, Marina	
Procjena učinkovitosti kemijskih dezinficijensa u smanjenju rasta Francisella novicida		Špoljarić, Nikolina	
Utjecaj citokalasila D na ulazak bakterija Legionella pneumophila i Francisella novicida u amebu Dictyostelium discoideum		Nora, Valerija	
F. novicida-Infected A. castellanii Does Not Enhance Bacterial Virulence in Mice		Ožanič, Mateja; Gobin, Ivana; Brezovec, Martin; Marečić, Valentina; Trobonjača, Zlatko; Abu Kwaik, Yousef; Šantić, Marina	
Unutarstanični život bakterija Francisella i Legionella u amebama		Ožanič, Mateja; Marečić, Valentina; Gobin, Ivana; Šantić, Marina	
Phenotypic characterization of the Francisella tularensis Δ pdpC and Δ iglG mutants		Ožanič, Mateja; Marečić, Valentina; Lindgren, Marie; Sjostedt, Anders; Šantić, Marina	
The Divergent Intracellular Lifestyle of Francisella tularensis in Evolutionarily Distinct Host Cells		Ožanič, Mateja; Marečić, Valentina; Abu Kwaik, Yousef; Šantić, Marina	
Selective Requirement of the Shikimate Pathway of Legionella pneumophila for Intravacuolar Growth within Human Macrophages but Not within Acanthamoeba		Jones, Snake C.; Price, Christopher T. D.; Šantić, Marina; Abu Kwaik, Yousef	
Uloga pilO gena u patogenezi eksperimentalne tularemije		Ožanič, Mateja	
Uloga pilO gena u patogenezi eksperimentalne tularemije		Ožanič, Mateja	
Nutritional virulence of Francisella tularensis		Šantić, Marina; Abu Kwaik, Yousef	
Uloga iglC gena u unutarstaničnom životu Francisella tularensis		Pavoković, Gordana	
Intra-Vacuolar Proliferation of F. Novicida within H. Vermiformis		Šantić, Marina; Ožanič, Mateja; Semic, Vildana; Pavoković, Gordana; Mrvičić, Valentina; Kwaik, Yousef Abu	

Exploitation of conserved eukaryotic host cell farnesylation machinery by an F-box effector of <i>Legionella pneumophila</i>		Price, Christopher T.D.; Al-Quadani, Tasneem; Šantić, Marina; Jones, Snake C.; Abu Kwaik, Yousef	
igID ima važnu ulogu u unutarstaničnom razmnožavanju <i>F. tularensis</i> u <i>A. castellanii</i>		Brezovec, Martin; Iljazović, Aida; Zaharija, Zlata; Ožanić, Mateja; Šantić, Marina	
Molecular Characterization of the Dot/Icm-Translocated AnkH and AnkJ Eukaryotic-Like Effectors of		Habyarimana, Fabien; Price, Chris T.; Šantić, Marina; Al-Khodori, Souhaila; Kwaik, Yousef Abu	
Regulation of apoptosis and anti-apoptosis signalling by <i>Francisella tularensis</i>		Šantić, Marina; Pavoković, Gordana; Jones, Snake; Asare, Rexford; Kwaik, Yousef Abu	
Molecular Mimicry by an F-Box Effector of <i>Legionella pneumophila</i> Hijacks a Conserved Polyubiquitination Machinery within Macrophages and Protozoa		Price, Christopher T.; Al-Khodori, Souhaila; Al-Quadani, Tasneem; Šantić, Marina; Habyarimana, Fabien; Kalia, Awdhesh; Kwaik, Yousef Abu	
Ekologija, domaćini i vektori bakterije <i>Francisella tularensis</i>		Semić, Vildana; Brezovec, Martin; Lazarić, Iva; Šantić, Marina	
Acquisition of the vacuolar ATPase proton pump and phagosome acidification are essential for escape of <i>Francisella tularensis</i> into the macrophage cytosol		Šantić, Marina; Asare, Rexford; Škrobonja, Ivana; Jones, Snake; Abu Kwaik, Yousef	
Comparison of Virulence of <i>L. longbeachae</i> to other <i>Legionella</i> Strains in an Animal Model		Gobin, Ivana; Šantić, Marina; Selenić, Kaća; Šarec, Martina; Šuša, Milorad; Dorić, Miljenko	
Rapid Escape of the Mutants of into the Cytosol of Mammalian and Protozoan Cells		Molmeret, Maëlle; Šantić, Marina; Asare, Rexford; Carabeo, Reynold A.; Kwaik, Yousef Abu	
Host-Dependent Trigger of Caspases and Apoptosis by		Šantić, Marina; Asare, Rexford; Dorić, Miljenko; Abu Kwaik, Yousef	
Genetic Susceptibility and Caspase Activation in Mouse and Human Macrophages Are Distinct for <i>Legionella longbeachae</i> and <i>L. pneumophila</i>		Asare, Rexford; Šantić, Marina; Gobin, Ivana; Dorić, Miljenko; Suttles, Jill; Graham, James E.; Price, Christopher D.; Abu Kwaik, Yousef	
A <i>Francisella tularensis</i> pathogenicity island protein essential for bacterial proliferation within the host cell cytosol		Šantić, Marina; Molmeret, Maëlle; Barker, Jeffrey R.; Klose, Karl E.; Dekanić, Andrea; Dorić, Miljenko; Abu Kwaik, Yousef	
Incomplete Activation of Macrophage Apoptosis during Intracellular Replication of		Abu-Zant, Alaeddin; Šantić, Marina; Molmeret, Maëlle; Jones, Snake; Helbig, Jürgen; Abu Kwaik, Yousef	
Amoebae as Training Grounds for Intracellular Bacterial Pathogens		Molmeret, Maëlle; Horn, Matthias; Wagner, Michael; Šantić, Marina; Abu Kwaik, Yousef	
Systemic Character of Legionnaires' Disease – A Murine Model		Šantić, Marina; Bozic, Michael; Kessler, Harald H.; Dorić, Miljenko	